

Figure 1

Figure 1

[illegible]

Figure 2

100-57100-01232CM

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Figure 2

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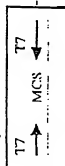
Figure 2

10057400.012000

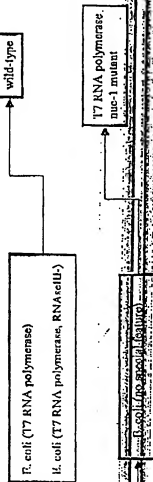
10057100-0455007

VECTOR: (only important features)

Simple form:



BACTERIAL STRAIN (only important phenotypes)



Sup-35 form:

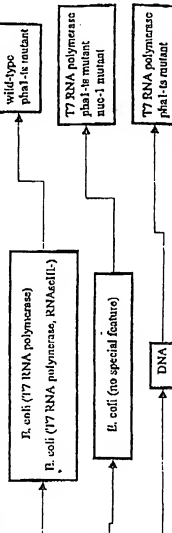
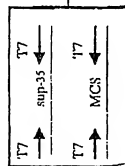


Figure 7

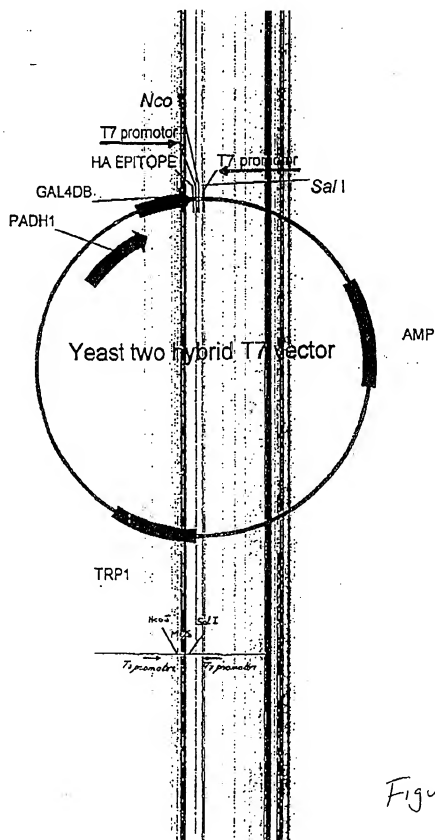


Figure 4

General description of the C. elegans T7 RNA polymerase expression vector with examples

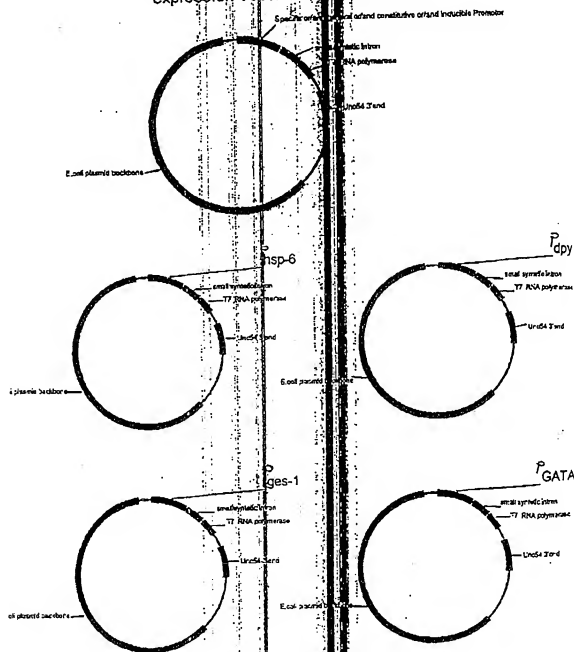


Figure 5

10057109-012002

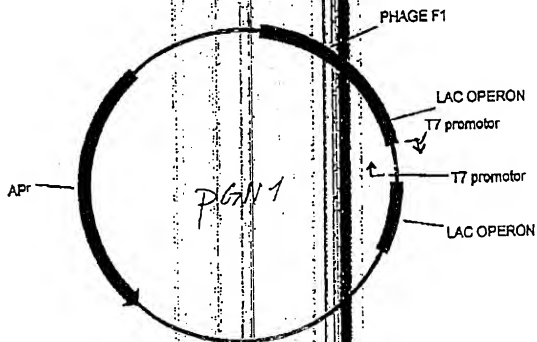
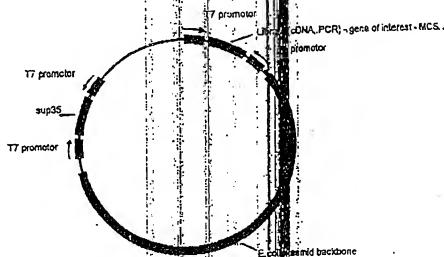


Figure 6



enhanced vector for RNAi, producing
sup35 dsRNA and dsRNA of the library, gene of interest
or viral product

Figure 7

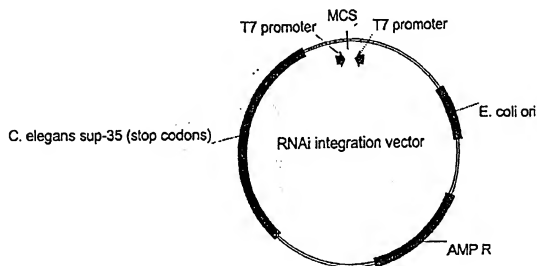


Figure 8

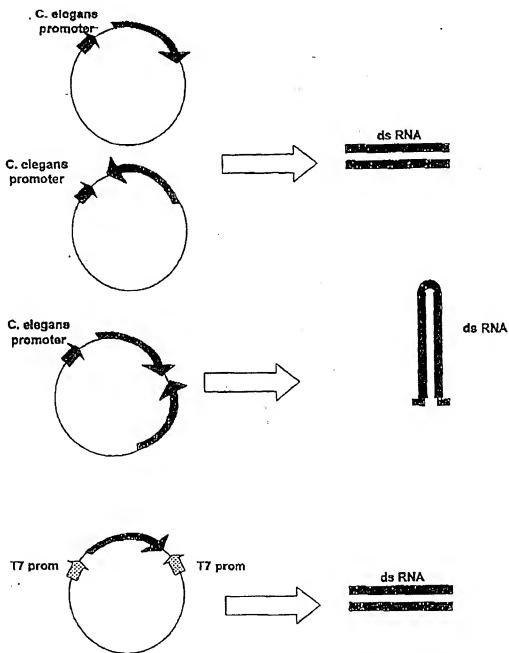


Figure 9

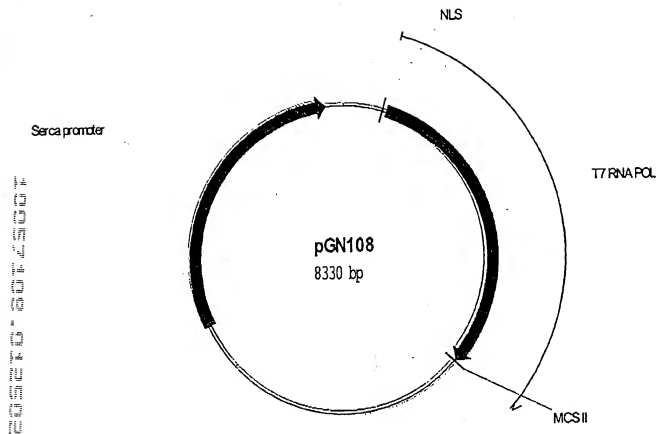


Figure 10

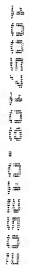


Figure 11

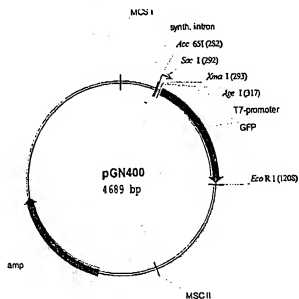


Figure 12

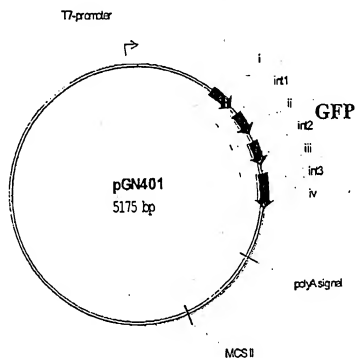


Figure 13

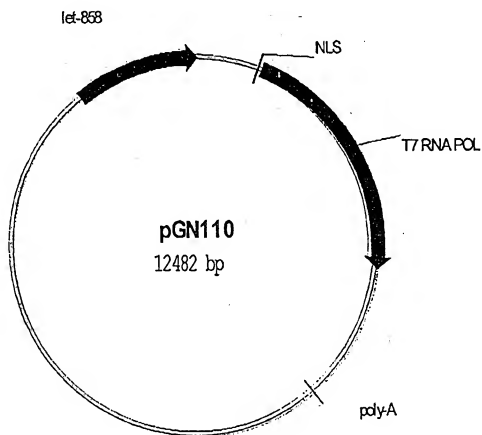


Figure 14

pAS2* with Forward and Reverse T7/T3/Sp6

T7/T3/Sp6 promotor (forward)

T7/T3/Sp6 promotor (reverse)

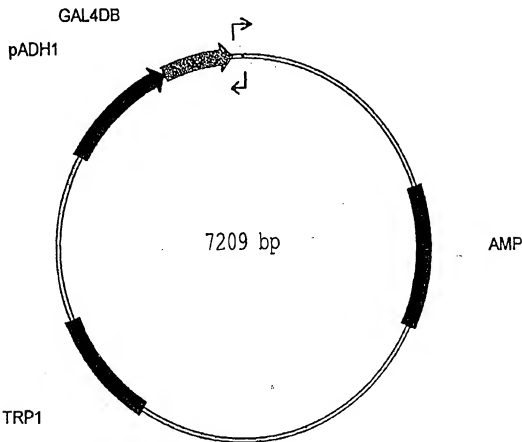


Figure 15

Figure 16

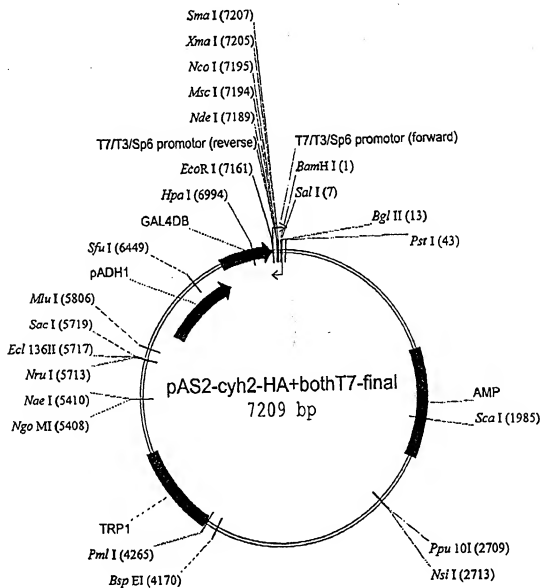


Figure 17

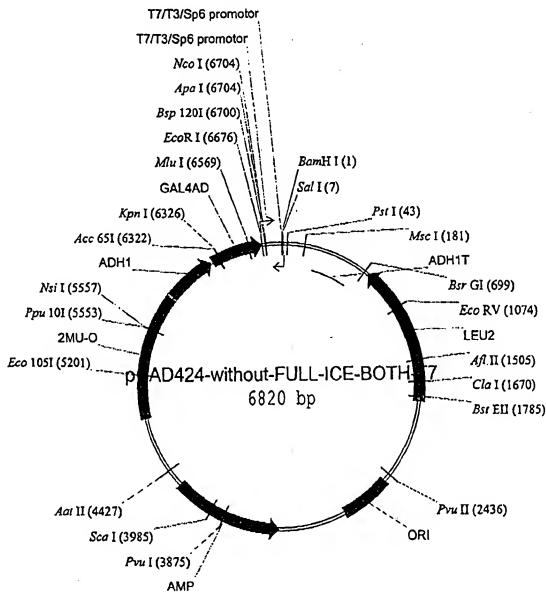
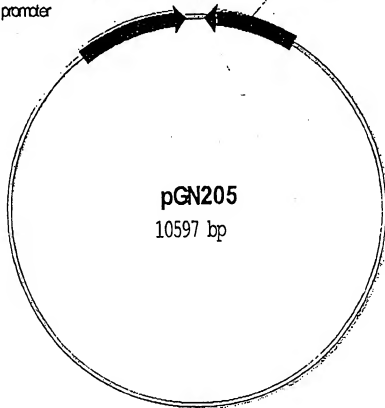


Figure 18

let-858 promoter



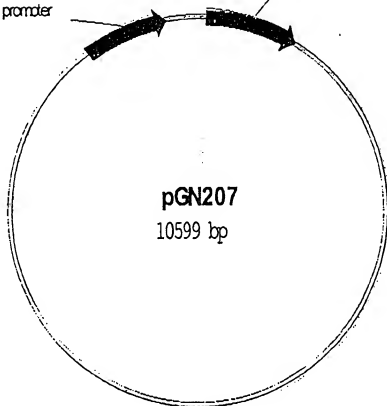
pGN205

10597 bp

a)

let-858 promoter

unc22-exon22



pGN207

10599 bp

b)

Figure 19

1057109.012502